

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Current XRef</b>	<b>Inventor</b>
1	US 20040086074 A1	Cone beam type of x-ray CT system for three-dimensional reconstruction	378/4		Taguchi, Katsuyuki
2	US 20040081273 A1	Apparatus and method for cone beam volume computed tomography breast imaging	378/37		Ning, Ruola
3	US 20040066879 A1	Computed tomography apparatus and program	378/4		Machida, Yoshio
4	US 20040057556 A1	Method and apparatus for alignment of anti-scatter grids for computed tomography detector arrays	378/205		Luhta, Randall P. et al.
5	US 20040005027 A1	Radiation system	378/65		Nafstadius, Peder
6	US 20030223532 A1	Method, processor and computed tomography (CT) machine for generating images utilizing high and low sensitivity DATA collected from a flat panel detector having an extended dynamic range	378/19	378/4	Clinthorne, Neal H. et al.
7	US 20030128801 A1	Multi-modality apparatus for dynamic anatomical, physiological and molecular imaging	378/19		Eisenberg, Harvey C. et al.
8	US 20010021241 A1	Mobile x-ray inspection system for large objects	378/57	378/198	Swift, Roderick et al.
9	US 6778637 B2	Method and apparatus for alignment of anti-scatter grids for computed tomography detector arrays	378/154	250/363.1; 378/205	Luhta; Randall P. et al.
10	US 6618466 B1	Apparatus and method for x-ray scatter reduction and correction for fan beam CT and cone beam volume CT	378/62	378/7; 378/901; 378/98.4	Ning; Ruola
11	US 6507633 B1	Method for statistically reconstructing a polyenergetic X-ray computed tomography image and image reconstructor apparatus utilizing the method	378/8	378/4; 378/5; 378/94	Elbakri; Idris A. et al.
12	US 6504892 B1	System and method for cone beam volume computed tomography using circle-plus-multiple-arc orbit	378/4	378/15; 378/901	Ning; Ruola
13	US 6480565 B1	Apparatus and method for cone beam volume computed tomography breast imaging	378/37	378/20	Ning; Ruola
14	US 6470067 B1	Computed tomography apparatus for determining the pulse momentum transfer spectrum in an examination zone	378/19	378/6	Harding; Geoffrey
15	US 6292533 B1	Mobile X-ray inspection system for large objects	378/57	378/198	Swift; Roderick et al.
16	US 6252929 B1	Mobile x-ray inspection system for large objects	378/57	378/86	Swift; Roderick et al.
17	US 5903623 A	Mobile X-ray inspection system for large objects	378/57	378/198	Swift; Roderick et al.
18	US 5764683 A	Mobile X-ray inspection system for large objects	378/57	378/196; 378/197; 378/198	Swift; Roderick et al.

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Current XRef</b>	<b>Inventor</b>
19	US 5428447 A	Method and apparatus for obtaining three-dimensional information of samples using computer tomography	356/601	356/432; 356/485; 356/625	Toida; Masahiro
20	US 5023895 A	Three dimensional tomographic system	378/4	378/10; 378/177; 378/195; 378/20; 378/21; 378/22; 378/8	McCroskey; William K. et al.
21	JP 2001356174 A	Two-dimensional radiation detector for multi-slice X-ray computer tomography device, has direction collimator board, slice direction collimator board and detector element array that are integrally arranged			

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Current XRef</b>	<b>Inventor</b>
1	US 20030025902 A1	Low cost transmitter with calibration means for use in position measurement systems	356/141.4		Hedges, Thomas M. et al.
2	US 6618133 B2	Low cost transmitter with calibration means for use in position measurement systems	356/141.4	356/141.5; 356/4.08	Hedges; Thomas M. et al.
3	US 6519029 B1	Low cost transmitter with calibration means for use in position measurement systems	356/141.4	356/141.5; 356/4.08	Hedges; Thomas M. et al.
4	US 4641328 A	Computed tomography apparatus	378/8	378/95	Fujise; Masakuni
5	JP 57152655 A	Neutral particle momentum and energy distribution analyser - for nuclear fusion plasma particles with magnetic deflector directing beams to semiconductor mass and energy detectors			
6	US 2795729 A	Cathode ray tube	315/14	313/422; 315/15; 315/366	DENNIS GABOR

	L #	Hits	Search Text	DBs	Errors
1	L1	6	beam pass array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L2	21	cone beam with compute\$5 adj2 tomogra\$5 and collimat\$5 with scatter\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	